

THE SPRING TETHER

The inventor of the spring tether is Laura Ann Saylor of Koontz Lake, Indiana USA.

This invention, the spring tether, is designed to reduce risk of entanglement and increase safety of a tied or tethered animal, such as an equine, bovine, or such. It also allows the animal more head freedom while increasing the safety. An animal will have the ability to eat or drink from pans or feeders on the ground, to lay down and stand while tied or tethered and coils keep tension which removes excess slack and the risk of entanglement.

The spring tether, as shown in the drawing on page 3, is designed of a coiled-coated cable that comes in various lengths (1). It has loops at each end (2), which are held by a crimp (3) that is also coated for protection. In each loop is a snap hook (4) that is used to connect to a halter or collar and a fast or permanent hitching object (such as, but not limited to, hitch rails, trailers, barn ties and such...)